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SOURCE

Trebovaniya promyshlennosti k kachestu mineral'nogo syr'ya, Vypusk 41, Litey, published by All-Usion Scientific Research Institute of Mineral Raw Materials.

## USSR LITETUM PESOURCES

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The presence of lithium in large or small amounts has been established in 140 minerals. However, the number of lithium minerals of industrial significance is limited to four dispidolite, spodumene, zinowaldite, and amblygonite.

Appreciable concentrations of lithium occur in three types of deposits.

The first type is characterized by granitic pegmatites and is represented in the USSR by the Maritimskaye deposit in the eastern Transbuykal. The pegmatite veins, exploited for a period of over 10 years, are of considerable thickness and run for many hundreds of meters. Individual veins are traced in strike up to 1,500 meters. Lithium minerals are represented mainly by spodumene, and also by petalite and employenite.

Pegmatites of this deposit show definite signs of passing through pneumatogenic processes as revealed by the presence of greisens. The thickness of greisenized portions in certain veins varies from 0.4 to 20 meters. By a number of common features the Zavitinskoye deposit approaches in its genetic type the Ethn deposit of the Black Hills region in South Dakota.

The second type of lithium deposit is represented by pneumatolytic reins of the tin-wolfram group, containing zinnvaldite. Deposits of this type are few and commercially insignificant. In Czechoslovskie, the tin-bearing velociof Zinnwald, rich in feldepar, contain a large amount of zinnvaldite with a low concentration of lithium, 1-1.2%. Similar deposits occur in Saxony.

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In the USSR, thiplaces, for example, Siberia. Study of incumulation of lithium	includes the waters of mineral springs a ted jointly with sodium, potassium, boro is type of lithium concentration has been jointly with alkalies in numerous salt land salt lakes of the Aral-Caspian depo in these lakes. Mineral springs of the was also show the presence of lithium.	n and other salts. n detected in many lakes of Western	

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There are no generally established standards for lithium ores or concentrates. Therefore, evaluation of the quality of these ores is usually done on the basis of industrial experience, small for the time being, gained by mining deposits already in exploitation.

Spodumene and zinnwaldite are found sometimes in the form of large crystals whose size permits obtaining commercial concentrates by hand picking. Their content in rocks is greatly varied even within a single deposit.

More frequently, lithium minerals are characterized by small size, and their extraction from ores requires mechanical concentration. Technical literature gives no adequate data on the lithium content in such ores but, obviously, it is also quite divergent in this case.

Scarcity of natural economically sound concentrations of lithium minerals requires of geologists the most accurate registration of each finding of such minerals. This is especially important in the light of the fact that a variation of their content in rocks may give unexpectedly favorable results during subsequent prospecting.

Prior to the revolution, all requirements for lithium products in Russia were covered exclusively by import, mainly from Germany At present, a number of lithium deposits in the USSR, mainly in the form of spodumene and lepidolite, are being studied in detail. Domestic production of lithium preparation and compounds entirely satisfies demands of the national economy for these products.

The following table presents the chemical composition of lithium minerals from such deposits of the USSR.

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Name of and De	of Mineral	S10	A1 0 2 3	К о 2	Rb	, va (	TOT (		CaF	_					
Lepido	lite					_ 2	2	2	2	Fe 0	MnO	CaO	MgO	H O	
Lip	ovskoye	50.35	26.30	0 3									- :480	2	
Gora chi	kha	50.30		9.04			5.49		5.20		1.23				
Yuzh	akovo	JU.30	25.25	9.84		2.64	5.31	1.91	5.22		,				
(Ur		50.96	22.20	11.39				/-	7.20	0.05		0.25	0.20	0.71	
Savat (fro hear	teyevskoye om tailings						5.65	0.54	8.71		5.38				
		51.50	25.35	6.31	0.40	0.29	1.29	2.21							
Spod asen								2.21		C.70	4.36	0.12	4.36		
Zavit:	Liskoye	3.53	27.88	0.29											
						•-	·-92	0.95		0.28	0.11	0.21	0.02	0.06	

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